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USOC Charts

Description

03. OTHER LOCAL EXCHANGE SERVICE AND EQUIPMENT

A. BASIC CLASS OF SERVICE CODES

01. Automatic Call Distributors

01. Not Used with PBX System

ACZ	Automatic Call Distributor Service,
ADP	Automatic Call Distributor, flat rate
ADS	Automatic Call Distributor, measured rate
ADM	Automatic Call Distributor, message rate
ACKAX	Automatic Call Distributor, when not used with a PBX system Type A
ACKBX	Automatic Call Distributor, when not used with a PBX system Type B
ACKCX	Automatic Call Distributor, when not used with a PBX system Type C

02. Integration Plus Management Service (IPMS)

01. FlexServ

DOHJL	Data Transport Access Channel Service, used with FlexServ Public Switching Network (PPSN) Service Direct Access Channel service, digital 2.4 KBPS,
001110	intrastate intraLATA intraexchange
DOHJS	Data Transport Access Channel Service, used with FlexServ Public Switching
	Network (PPSN) Service Direct Access Channel service, digital 2.4 KBPS,
	intrastate intraLATA interexchange
DOHLL	Data Transport Access Channel Service, used with FlexServ Public Switching
	Network (PPSN) Service Direct Access Channel service, digital 4.8 KBPS,
	intrastate intraLATA intraexchange
DOHLS	Data Transport Access Channel Service, used with FlexServ Public Switching
	Network (PPSN) Service Direct Access Channel service, digital 4.8 KBPS.
	intrastate intraLATA interexchange
DOHNL	Data Transport Access Channel Service, used with FlexServ Public Switching
DOME	Network (PPSN) Service Direct Access Channel service, digital 9.2 KBPS,
	intrastate intraLATA intraexchange
DOUNG	
DOHNS	Data Transport Access Channel Service, used with FlexServ Public Switching
	Network (PPSN) Service Direct Access Channel service, digital 9.2 KBPS,
	intrastate_intraLATA_interexchange
FS M	FlexServ digital multipoint bridging
FSU	FlexServ subrate reconfiguration, digital four-wire

03. Remote Call Forwarding

01. Business

RCFVA	Remote call forwarding, per feature and one access path, business, measured
	local RCF, standard (obsolete)
RCFVE	Remote call forwarding, per feature and one access path, business, interstate
RCFVF	Remote call forwarding, per feature and one access path, business, measured local call forwarding
RCFVG	Remote call forwarding, per feature and one access path, business, interstate intraexchange intraLATA (local)
RCFVJ	Remote call forwarding, per feature and one access path, business, interstate intraLATA, arranged for 7 or 10 digit forwarded calls subject to local rates, including Expanded and Exception Local Calling rates
RCFVN	Remote call forwarding, per feature and one access path, business, Canada call forwarding
RCFVQ	Remote call forwarding, per feature and one access path, business, intrastate interLATA
RCFVR	Remote call forwarding, per feature and one access path, business, intrastate intraLATA, toll, redesigned GeoServ

OTHER	LOCAL EXC	HANGE SERVICE AND EQUIPMENT SECTION 03 PAGE 2 PAGE 2
usoc	Charts	DATE: December, 1995 Description
RCFVS		Remote call forwarding, per feature and one access path, business, intrastate intraLATA
RCFVT	•	Remote call forwarding, per feature and one access path, business, intrastate intraLATA toll, GeoServ
RCFVU	}	Remote call forwarding, per feature and one access path, business, interstate intraLATA toll
RD5VF		Remote call forwarding, per feature arranged, unit of 4 minutes (GA only) business measured local call forwarding
	02.	Business - Area Calling Plan
RCFLE	3	Remote call forwarding, per feature and one access path, business, Louisiana
RCFVA	\	Local Optional Service, option B Remote call forwarding, per feature and one access path, business, measured
RCFVE)	local RCF, standard (obsolete) Remote call forwarding, per feature and one access path, business, measured local RCF
	03.	Residence
RCFR		Remote call forwarding, per feature and one access path, residence,
RCFRE	Ξ	intrastate intraLATA Remote call forwarding, per feature and one access path, residence, interstate
RCFR	=	Remote call forwarding, per feature and one access path, residence, measured local call forwarding
RCFR	3	Remote call forwarding, per feature and one access path, residence, interstate intraexchange intraLATA (local)
RCFR.	j	Remote call forwarding, per feature and one access path, residence, interstate IntraLATA, arranged for 7 or 10 digit forwarded calls subject to
	_	local rates, including Expanded and Local Calling rates
RCFRI		Remote call forwarding, per feature and one access path, residence, Canada
RCFR	4	Remote call forwarding, per feature and one access path, residence, intrastate interLATA
RCFR	R	Remote call forwarding, per feature and one access path, residence, intrastate intraLATA, toll, redesigned GeoServ
RCFR	S	Remote call forwarding, per feature and one access path, residence, intrastate intraLATA
RCFR	T	Remote call forwarding, per feature and one access path, residence,
RCFR	บ	intrastate intraLATA toll, GeoServ Remote call forwarding, per feature and one access path, residence,
RD5R	F	interstate intraLATA (toll) Remote call forwarding, per feature arranged, unit of 4 minutes (GA only) residence measured local call forwarding
	04.	Residence - Area Calling Plans
RCFL	R	Remote call forwarding, per feature and one access path, residence, Louisiana
RCFR	D	Local Optional Service, option B Remote call forwarding, per feature and one access path, residence, measured
	05.	10cal 700 Service
RCF7	E	Remote call forwarding, per feature and one access path, WATS 700 service,
RCF7	G	interstate Remote call forwarding, per feature and one access path, WATS 700 service,
RCF7	'Q	interstate intraexchange intraLATA (local) Remote call forwarding, per feature and one access path, WATS 700 service,
		intrastate interLATA

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USOC Charts Description

RCF7S Remote call forwarding, per feature and one access path, WATS 700 service, intrastate intraLATA

RCF7U Remote call forwarding, per feature and one access path, WATS 700 service, interstate intraLATA (toll)

06. 800 Service

RCFWE Remote call forwarding, per feature and one access path, WATS 800 service, interstate

RCFWG Remote call forwarding, per feature and one access path, WATS 800 service, interstate intraexchange intraLATA (local)

RCFWQ Remote call forwarding, per feature and one access path, WATS 800 service, intrastate interLATA

RCFWS Remote call forwarding, per feature and one access path, WATS 800 service, intrastate intraLATA

RCFWU Remote call forwarding, per feature and one access path, WATS 800 service, interstate intraLATA (toll)

07. Other

RCFSQ Remote call cross refer

Remote call forwarding, per feature and one access path, 557/780 dial plan - cross reference of CRIS record intrastate interLATA

04. Other Basic Service Codes

Exchange Line Data Service, ELDS, Limited Service Offering

VDA Flat rate business Exchange Line Data Service (ELDS), limited service offering VDK Flat rate residence Exchange Line Data Service (ELDS), limited service offering VD8 Low use measured with allowance, non-hunt residence Exchange Line Data Service (ELDS), limited service offering VD3 Low use measured without allowance, non-hunt residence Exchange Line Data Service (ELDS), limited service offering **VDH** Measured with allowance, hunting business Exchange Line Data Service (ELDS), limited service offering VDS Measured with allowance, hunting residence Exchange Line Data Service (ELDS), limited service offering VDN Measured with allowance, non-hunt business Exchange Line Data Service (ELDS), limited service offering VD6 Measured with allowance, non-hunt residence Exchange Line Data Service (ELDS), limited service offering aav Message rate business Exchange Line Data Service, (ELDS), limited service offering VDY Message rate residence Exchange Line Data Service (ELDS), limited service offering **VDJ** Volume usage measured with allowance, hunting business Exchange Line Data Service, (ELDS) limited service offering Volume usage measured with allowance, non-hunt business Exchange Line Data VDE Service, (ELDS) limited service offering

02. MemoryCall Service

SMA

BellSouth Voice Messaging Service, subscriber without telephone service, residence

FAMCN

ClassNotes Feature of MemoryCall Service, includes first mailbox

MemoryCall Answering Service, BellSouth Voice Messaging Service, subscriber without telephone service

NFOCS

MemoryCall InfoCenter Service first mailbox

03. Public Announcement Service (PAS)

INFSF Mass Calling, business flat rate (obsolete use ANS) terminates in CPE ANS Mass Calling, PAS Mass Calling, PAS, Louisiana local optional service ANP PAS local optional service, option 1 PAS local optional service, option 1, economy, inward, LA

NU₁

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USOC
       Charts
                        Description
 ANM
                    PAS local optional service, option 1, economy, MS
 ANE
                    PAS local optional service, option 1, economy, TN
                    PAS local optional service, option 2
PAS local optional service, option 4
 ANT
 ANV
 ASC
                     Public Announcement Service, public, CPE
 ANG
                     RegionServ miscellaneous announcement facility
            04.
                  TicketTaker Service
                     TicketTaker Service minimum charge per subscriber
 TLY
            05.
                  TicketTaker Service - Without Call Block Option
 TLYAA
                     TicketTaker Service minimum charge per subscriber without call block option,
                     # subscribers: 0-5,000
 TLYAB
                     TicketTaker Service minimum charge per subscriber without call block option.
                     # subscribers: 5,001-15,000
 TLYAC
                     TicketTaker Service minimum charge per subscriber without call block option.
                     # subscribers: 15,001-30,000
 TI YAD
                     TicketTaker Service minimum charge per subscriber without call block option,
                     # subscribers: 30,001-50,000
 TLYAE
                     TicketTaker Service minimum charge per subscriber without call block option.
                     # subscribers: 50,001 and over
                  TicketTaker Service - Per Call Option
 TLYCA
                     TicketTaker Service minimum charge per subscriber per call option, #
                     subscribers: 0-5,000
 TLYCB
                     TicketTaker Service minimum charge per subscriber per call option, #
                     subscribers: 5,001-15,000
 TLYCC
                     TicketTaker Service minimum charge per subscriber per call option, #
                     subscribers: 15,001-30,000
 TLYCD
                     TicketTaker Service minimum charge per subscriber per call option, #
                     subscribers: 30,001-50,000
 TLYCE
                     TicketTaker Service minimum charge per subscriber per call option, #
                     subscribers: 50,000 and over
                 TicketTaker Service - Per Order Option
 TLYOA
                     TicketTaker Service minimum charge per subscriber per order option, #
                     subscribers: 0-5,000
 TLYOB
                     TicketTaker Service minimum charge per subscriber per order option, #
                     subscribers: 5,001-15,000
 TLYOC
                     TicketTaker Service minimum charge per subscriber per order option, #
                      subscribers: 15,001-30,000
                      TicketTaker Service minimum charge per subscriber per order option, #
TLYOD
                      subscribers: 30,001-50,000
  TLYOE
                      TicketTaker Service minimum charge per subscriber per order option, #
                      subscribers: 50,001 and over
             08.
                   Miscellaneous
  APS
                      Apartment door answering service
                      Automatic announcement system, single source, Audichron type M-12 Automatic time and charge reporting service, with teletypewriter
  77NXX
  TCW
  TC1
                      Automatic time and charge reporting service, without teletypewriter
  MHS
                      Central office LAN system translations, no rate, provisioning only
                      Central office modem pooling, each modem
Community Antenna Television (CATV) Transport Service intrastate intraLATA
  LWH
  CATHH
                      intraexchange
  CATNH
                      Community Antenna Television (CATV) Transport Service
  900VE
                      Dial line service (Dial-It 900 service) interstate interexchange
  976
                      Dial-it service line
  976LA
                      Dial-it service line where Area Calling Plan is available
                      Enhanced service provider
Heathrow Digital Service, HDS, experimental tariff (measured)
Miscellaneous service account, business (no rate)
  EPG
  13Q
  MZB.
```

Network Usage Information Service

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usoc	Charts	DATE: December, 1999 Description
0000	0	South Peron
G1Q		OpenTalk Service, public entertainment related teleconferencing service, inward only, business line
ANG		RegionServ miscellaneous announcement facility
VMP		Simplified Message Desk Interface, (SMDI)
ENT		Special reverse charge toll service with a listing in a single alphabetical list for an individual exchange
BKDXL	-	TouchStar Call Tracking, Bulk Calling Line Identification, (BCLID)

B. AUTOMATIC ANNOUNCEMENT SYSTEMS

01. Service and Equipment

01. Audichron Systems

7AZ 77N 77Q	Audichron systems, M12 dual unit (obsolete) Automatic announcement system, single source, Audichron type M-12 Automatic announcement system, single source, with auxiliary power
•	02. Automatic Announcement Systems
779	Additional record drum, other than replacement for maintenance purposes
77E	Announcement line separately rated, time only
77B	Change out announcement equipment of a working message record drum to an available alternate drum having a different message
778	Line equipment for separately rated announcement lines
N22	Time and temperature additional recording drums other than maintenance purposes

03. Service and Equipment - Miscellaneous

	• • •
77J	Initial records for automatic announcement systems
7SC	Line equipment and announcement line
77C	Message record changes in wording made at same time on an existing message record drum (M12 and STM100 types only) to erase and re-record
77CAG	Message record changes in wording made at same time on an existing message record drum (M12 and STM100 types only) to erase and re-record 6-12 message strips (obsolete)
78B	STM, single unit
N7T	Temperature announcement equipment, M-12, dual unit
N7S	Temperature announcement equipment, M-12, single unit
77A	Time, weather, etc., change in time record (hour and minute) or temperature record
N7M	Traffic load protector, M-12, dual unit
N7L	Traffic load protector. M-12, single unit

C. AUTOMATIC CALL DISTRIBUTORS

01. Obsolete

01. Type A ACD-ESS

отв	Additive for music after delay announcement, per system, common equipment,
	music on queue
A66CE	Call waiting indication, central office equipment per unique timing state to be indiciated
A8GST	Delay announcement, per main station line
A8GCE	Delay announcement, per 11 second announcement, each
A64	Delay announcement, silence after delay, per queue slot, each termination
A8GAT	Delay announcement, trunk to access announcement
A6G	Make busy arrangements, each terminal station line or group of terminals
	controlled by a key, per group, per statiom station

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		DATE: December, 1995
USOC	Charts	Description
		· · · · · · · · · · · · · · · · · · ·
A9A		Make busy arrangements, each terminal station line or group of terminals
		controlled by a key, per group
PQA		Stations terminating in ACD equipment, each
PQANE	:	Stations terminating in ACD equipment, each terminating in customer provided
·		equipment, (CPE) no bell system instrument involved, each
A8EFX	<	Trunk termination for incoming call distributor Foreign Exchange and Foreign
		Central Office Service, each trunk termination
A8ETL	_	Trunk termination for incoming-call distributor tie lines and/or switched
		service (CCSA) lines, each trunk termination
A69		Type A-ACD-ESS, station type A
A8A		Uniform Call Distribution, queuing, common equipment, per group, (each type A
		ACD-ESS system)
	02.	Type B ACD-ESS, Delay Announcement
A3OA1	Τ	Delay announcement, flexible/load dependent announcement per trunk to access
		announcement
A3OCE	E	Delay announcement, flexible/load dependent announcement per 11 second
		announcement
A8GT	T	Delay announcement, per ACD-ESS terminal, each
A8GC	Ε	Delay announcement, per 11 second announcement, each
A64		Delay announcement, silence after delay, per queue slot, each termination
A8GA	T	Delay announcement, trunk to access announcement
		•
	03,	Type B ACD-ESS, Dynamic Traffic Display Units
ASLC	Ε	Dynamic traffic display common equipment for up to 20 display units for max
		of 12 splits, no split displayed more than 5 times
A8LM	F	Dynamic traffic display common equipment per thirty 90B display units
A8LS	P	Dynamic traffic display per split
A8LU	C	Dynamic traffic display per 20 display units
A8M		Dynamic traffic display units displaying information on one split, each
	04.	Type B ACD-ESS, TTY Management Information System
A8SH	iC	TTY Management Information System (MIS) common equipment, per 5 splits or
		fraction thereof hourly and daily counts
A8SH	IH .	TTY Management Information System (MIS) common equipment, per 5 splits or
		fraction thereof half hourly and daily counts
A85S	SC	TTY Management Information System (MIS) common equipment, per 5 splits or
		fraction thereof counts per split, up to 19 counts
A8T		TTY Management Information System (MIS) for type B ACD-ESS, one per customer
		maximum
A8VC	CE	TTY Management Information System (MIS) report group counts, common equipment
	10	per 5 report groups each
ASVH	HC	TTY Management Information System (MIS) report group counts, common equipment
		per 5 report groups hourly and daily counts
A8VH	111	TTY Management Information System (MIS) report group counts, common equipment
		per 5 report groups half hourly and daily counts
A8VF	₹C	TTY Management Information System (MIS) report group counts, common equipment
		per 5 report groups counts per report groups, up to 9 counts, 1/2 hourly,
		hourly or daily
A8WF	HC	TTY Management Information System (MIS) trunk group counts, common equipment
		per 5 trunk groups hourly and daily counts
IW8A	нн	TTY Management Information System (MIS) trunk group counts, common equipment
		per 5 trunk groups half hourly and daily counts
W8A	TC	TTY Management Information System (MIS) trunk group counts, common equipment
	05	per 5 trunk groups counts per trunk group, up to 6 counts
X8A	UE	TTY Management Information System (MIS) trunk group counts, non usage trunk
		reports common equipment

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USOC Charts Description

A8XTE

A3J A3L

TTY Management Information System (MIS) trunk group counts, non usage trunk reports per trunk

Type B ACD-ESS, System Display & Control Equipment 05.

A4C System display and control equipment display and control unit (maximum of 15 per system), central office componenets, each A8K System display and control equipment display and control unit (maximum of 15 per system), premises component, each A8P System display and control equipment display and control unit (maximum of 15 per system), optional printer associated with a control and display unit, each A9GAR System display and control equipment display and control unit (maximum of 15 per system), agent to reporting group pattern, each System display and control equipment display and control unit (maximum of 15 A9GAS per system), agent to split patterns, each

06. Type B ACD-ESS, Miscellaneous

OTD Additive for music after delay announcement, per system, common equipment, music on queue A85AM Agent emergency alert arrangement, per 24 consoles or fraction thereof, with the service supervising provided A8CBX Agent or supervisor console Type B A9CBX Agent status display console, each type B **A4RCE** Alternate traffic routing, central office common equipment, per system **A4RSE** Alternate traffic routing, central office common equipment, per split (type 8 & C) A8FTE Call origin announcement additional equipment required for Foreign Exchange or Foreign Central Office Lines to reach call origin announcements, each line Call origin announcement per ACD-ESS terminal A8FTR Call origin announcement per announcement A8FTG **A8JCE** Call waiting indication premises common equipment per 72 consoles or fraction A66CE Call waiting indication, central office equipment per unique timing state to be indiciated Common equipment, per system, type B, central office components Common equipment, per system, type B, per 120 consoles or fraction thereof Common equipment, per system, type B, per 72 consoles or fraction thereof A3D A3Z A8BSX **A3PSX** Common equipment, per system, type 8, premises components Key control and alarm console, up to 10 keys type B A8QBX Key control and console key to activate/deactivate control functions at the A4K central office, each key Night transfer service, per split equipped A3T Queuing service, per solit arranged for queuing A3S A83RA Queuing, per queue slot **A8HAE** Service supervising of agent console position circuits auxiliary equipment for each group 1 to 24 consoles or fraction thereof Service supervising of agent console position circuits position circuits, per **TAH8A** agent assist and/or agent call terminal equipped for service supervising, per term Service supervising of agent console position circuits common equipment, each A8HCE group of 1 to 71 consoles or fraction thereof Service supervising of agent console position circuits service supervising **A8HMT** trunk to access agent position circuit, each trunk Supervisor single line station, each Terminal, ACD-ESS terminal A9BSX A3E Terminal, agent assist terminal Terminal, agent call terminal Tie line terminations, each termination A3G

Type C ACD-ESS, Central Office Components

ACD-ESS and CTX/ESSX UCD common equipment, system, type C A2B A2T ACD-ESS terminal, per type C ACD-ESS terminal

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USOC	Charts	Description Description
ОТО		Additive for music after delay announcement, per system, common equipment, music on queue
A85AA		Agent emergency alert arrangement, per 25 consoles equipped for alert type C
A85AS		Agent emergency alert arrangement, per 25 consoles equipped for alert only/or
450		also service supervising type C
A5G		Agent log-in, initial and subsequent installation, per system
A5P A3YCX		Agent log-in, per console Agent status display console, each additional console type C
A3XCX		Agent status display console, first three consoles, each type C
A4RSE		Alternate traffic routing, central office common equipment, per split (type B & C)
A4Y		Assistance calls waiting, per assistance group, type C
A8FTE		Call origin announcement additional equipment required for Foreign Exchange or Foreign Central Office Lines to reach call origin announcements, each line
A8FTR		Call origin announcement per ACD-ESS terminal
A8FTG A4PCE		Call origin announcement per announcement
A4F CE		Call waiting indication, remote calls waiting common equipment, per 24 timing states
A4PTS		Call waiting indication, remote calls waiting per timing state, per split
A3H		Calling/called line identification, per agent assist terminal
A3W		Calling/called line identification, per agent call terminal, type C
A3Z		Common equipment, per system, type B, per 120 consoles or fraction thereof
A4X		Console calls waiting, per 100 consoles
A2C A2E		Data link used with cabinet A and cabinet B, per 100 consoles, type C, each
A5VCN	1	Data link, used with AEMIX, type C, each data link Incoming call identification, visual option, type C per visual console
ASVSY		Incoming call identification, visual option, type C per system
A4K		Key control and console key to activate/deactivate control functions at the
		central office, each key
A4H16		Load dependent first delay announcement per 16 second announcement
A4H32		Load dependent first delay announcement per 32 second announcement
A4H48 A3T	5	Load dependent first delay announcement per 48 second announcement
A3S		Night transfer service, per split equipped Queuing service, per split arranged for queuing
A83RA	4	Queuing, per queue slot
A4F		Remote recording capability, each
A9GAS	3	System display and control equipment display and control unit (maximum of 15
		per system), agent to split patterns, each
A4NC	•	System display and control features, per key control and alarm console type C
A9H A3G		System display and control features, per system
A3U		Terminal, agent assist terminal Terminal, agent call terminal
A3L		Tie line terminations, each termination
A8EF)	<	Trunk termination for incoming call distributor Foreign Exchange and Foreign
		Central Office Service, each trunk termination
ASETI	_	Trunk termination for incoming call distributor tie lines and/or switched service (CCSA) lines, each trunk termination
	08.	Type C ACD-ESS, CO Components - Delay Announcement
A4GCI	E	Delay announcement, common systems recorded announcement frame common equipment, each
A4G1	6	Delay announcement, common systems recorded announcement frame 16 second
41.00	•	announcement, each announcement
A4G3	4	Delay announcement, common systems recorded announcement frame 32 second
A4G4	я	announcement, each announcement Delay announcement, common systems recorded announcement frame 48 second
A404	•	announcement, each announcement
A30A	T	Delay announcement, flexible/load dependent announcement per trunk to access
		announcement

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USOC Charts Description A30CE Delay announcement, flexible/load dependent announcement per 11 second announcement A8GTT Delay announcement, per ACD-ESS terminal, each Delay announcement, per 11 second announcement, each Delay announcement, silence after delay, per queue slot, each termination A8GCE A64 A8GAT Delay announcement, trunk to access announcement 09. Type C ACD-ESS, CO Components - Service Supervision **A8HAT** Service supervising of agent console position circuits position circuits, per agent assist and/or agent call terminal equipped for service supervising, per A8HCO Service supervising of agent console position circuits per service supervising trunk, central office components A8HCU Service supervising of agent console position circuits per service supervising trunk, customer premises components A8HSS Service supervising of agent console position circuits per 25 consoles equipped for service supervising 10. Type C ACD-ESS, Premises System Components ACD-ESS and CTX/ESS UCD additional line circuit carriers (one required for A2L each additional 20 consoles in cabinet A or B), per additional line circuit carrier A21EX ACD-ESS and CTX/ESSX, first cabinet A assembly, capacity 50 consoles (includes power supply and common line circuit carrier for 1st 10 consoles) beige Agent emergency alert arrangement, per 25 consoles equipped for alert type C Agent emergency alert arrangement, per 25 consoles equipped for alert only/or A85AA A85AS also service supervising type C Agent log-in, initial and subsequent installation, per system Agent status display console, each additional console type C A8Z A3YCX A3XCX Agent status display console, first three consoles, each type C Cabinet A assembly, capacity 50 consoles (includes power supply and common line circuit carrier for 1st 10 consoles), each additional cabinet A A22SX Cabinet B assembly, capacity 50 consoles, each (includes power supply and common line circuit for 1st 10 consoles), per cabinet B assembly Call waiting indication, remote calls waiting common equipment, per 24 timing A2FSX A4PCE Cathode ray tubes, black and white CRT, each Cathode ray tubes, color CRT, each A5H A5.1 A5FRT Equipment to remote CRT beyond 50 feet from AEMIS system control equipment beyond 1000 feet A5FR5 Equipment to remote CRT beyond 50 feet from AEMIS system control equipment each 100 feet increment or portion thereof Premises system components, 10 button console, each type C Premises system components, 20 button console, each type C A2GCX **A2HCX** A8HCU Service supervising of agent console position circuits per service supervising trunk, customer premises components A8HSS Service supervising of agent console position circuits per 25 consoles equipped for service supervising Supervisor single line station, each A9BSX System display and control features, per key control and alarm console type C 20 button console with alphanumeric field, premise system components, type C **A4NCX** A2KCX 20 button console with fixed lamp field, premises system components type C A2JCX

11. Type C ACD-ESS, Premises System Components - AEMIS

ASCAE ACD-ESS Management Information System (AEMIS) for type C ACD-ESS equipment with capacity for up to 350 consoles and 14 CRTS

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USOC	Charts	Description
A5CAF	,	ACD-ESS Management information System (AEMIS) for type C ACD-ESS equipment with capacity for up to 1000 consoles and 14 CRTS
A5EAS		ACD-ESS Management Information System (AEMIS) for type C ACD-ESS equipment cabinet assembly, one required per 6 data links, each
ASETE		ACD-ESS Management Information System (AEMIS) for type C ACD-ESS equipment
A5DBW	ı	data link terminating equipment (one per AEMIS data link) ACD-ESS Management Information System (AEMIS) system control equipment 1st
A5DCE	· ·	black and white CRT ACD-ESS Management Information System (AEMIS) system control equipment common
A5DCL		equipment for CRT ACD-ESS Management Information System (AEMIS) system control equipment 1st color CRT
	12.	Pro-150 Customer Information System
A9J		Pro-150 customer information system, control unit (for use with type C ACD-ESS), each
	13.	Uniform Call Distribution With Queuing
A66CE	Ē	Call waiting indication, central office equipment per unique timing state to be indiciated
A8GS1	ŗ	Delay announcement, per main station line
ASGCE		Delay announcement, per 11 second announcement, each
A8GA1	Γ	Delay announcement, trunk to access announcement
A83RA	4	Queuing, per queue slot
A6T		Uniform Call Distribution for main station line groups
A6V		Uniform Call Distribution for main station line groups, each station line in the hunting group, per line
A82		Uniform Call Distribution, each station arranged for queuing
A6W		Uniform Call Distribution, exchange access additive for each Centrex central office line in the queue
A6Z		Uniform Call Distribution, line additive for incoming call queuing, restricted Centrex-ESS station line
A6Y		Uniform Call Distribution, non-restricted Centrex-ESS station line additive
A8A		for incoming call queuing Uniform Call Distribution, queuing, common equipment, per group, (each type A ACD-ESS system)

D. EQUIPMENT FOR DISABLED CUSTOMERS

01. Outright Sale Option

01. Amplifier for Operator Headset

97EX1 Equipment for the hearing impaired amplifier for operator handset, one time payment

02. Portable Communications Terminal for Deaf or Speech Impaired

PCTB1	Portable communications terminal for deaf or speech impaired, one time
РСТВ2	payment, new equipment Portable communications terminal for deaf or speech impaired, one time
	payment, in-place equipment
РСТВ3	Portable communications terminal for deaf or speech impaired, 36 month installment payment, new equipment
PCTB5	Portable communications terminal for deaf or speech impaired, 36 month
	installment payment, in-place equipment
PCTC1	Portable communications terminal for deaf or speech impaired, certified user,
	new or in-place equipment

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USOC Charts Description

PCTN1

Portable communications terminal for deaf or speech impaired, non-certified user, new or in-place equipment

03. Shoulder Rest

SRSTE

Equipment for disabled customers, shoulder rest, each

Signaling

BSY

Tone ringer for persons with impaired hearing (SIA), single payment option

05. Speakerphones

97PS1 97PS3 Equipment for disabled customers remote control speakerphone, 1 time payment Equipment for disabled customers remote control speakerphone, 36 month installment payment

TELETALKER-Enhanced Amplified Telephone

NATSX NAT3S TELETALKER, enhanced amplified telephone outright sale TELETALKER, enhanced amplified telephone 36 month installment payment

07. Tone Ringer

ATRSX 97EX2 97EX3

Amplified telephone ringer, outright sale, RINGMAX Equipment for the hearing impaired tone ringer, one time payment Equipment for the hearing impaired tone ringer, 36 month installment payment

UltraTec Telecommunications Device for Deaf - Certified 08.

UTDAM UTDAS **UTDCS** UTDE 1 UTDE3

UTDF 1

UTDF3

UTD 1S

UTD2S

UTD3S

UTD6S

UltraTec Telecommunications Device for Deaf (TTD) TDD #1000, month-to-month. certified user UltraTec Telecommunications Device for Deaf (TTD) TDD #1000, outright sale, one time payment, certified user
UltraTec Telecommunications Device for Deaf (TTD) TDD #1000, outright sale, 36 month payment, certified user UltraTec Telecommunications Device for Deaf (TTD) TDD #4225, outright sale, one time payment, certified user

UltraTec Telecommunications Device for Deaf (TTD) TDD #4225, outright sale, 36 month installment payment, certified user UltraTec Telecommunications Device for Deaf (TTD) TDD #4425, outright sale, one time payment, certified user

UltraTec Telecommunications Device for Deaf (TTD) TDD #4425, outright sale, 36 month installment payment, certified user UltraTec Telecommunications Device for Deaf (TTD) TDD #400, outright sale,

one time payment, certified user
UltraTec Telecommunications Device for Deaf (TTD) TDD #200, outright sale,

month payment, certified user month payment, certified user

one time payment, certified user UltraTec Telecommunications Device for Deaf (TTD) TDD #400, outright sale, 36 UltraTec Telecommunications Device for Deaf (TTD) TDD #200, outright sale, 36

09. UltraTec Telecommunications Device for Deaf - Non-Certified

UTDBM

non-certified user UltraTec Telecommunications Device for Deaf (TTD) TDD #1000, outright sale, one time payment, non-certified user

UltraTec Telecommunications Device for Deaf (TTD) TDD #1000, month-to-month,

UTDBS

UTDDS UltraTec Telecommunications Device for Deaf (TTD) TDD #1000, outright sale, 36 month payment, non-certified user

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USOC	Charts	Description
UTDG1		UltraTec Telecommunications Device for Deaf (TTD) TDD #4225, outright sale,
		one time payment, non-certified user
UTDG3		UltraTec Telecommunications Device for Deaf (TTD) TDD #4225, outright sale,
		36 month installment payment, non-certified user
UTDH1		UltraTec Telecommunications Device for Deaf (TTD) TDD #4425, outright sale,
		one time payment, non-certified user
UTDH3		UltraTec Telecommunications Device for Deaf (TTD) TDD #4425, outright sale,
		36 month installment payment, non-certified user
UTD4S		UltraTec Telecommunications Device for Deaf (TTD) TDD #200, outright sale,
HTDEC		non-certified user
UTD5S	1	UltraTec Telecommunications Device for Deaf (TTD) TDD #400, outright sale,
UTD7S		non-certified user UltraTec Telecommunications Device for Deaf (TTD) TDD #400, outright sale, 36
01013	•	month payment, non-certified
UTD8S	!	UltraTec Telecommunications Device for Deaf (TTD) TDD #200, outright sale, 36
01063	•	month payment, non-certified
		month payment, non-certified
	10	Visual Ring Signalers
		visual king organicas
SRHB1		Acoustical type visual ring signaler one-time payment
SRHB3	,	Acoustical type visual ring signaler 36 month installment payment
	11.	Volume Control Handsets
	_	
97 PDM	1	Equipment for disabled customers volume control handset for hearing impaired,
	_	decorator type, 36 month payment
9700		Equipment for disabled customers volume control handset for hearing impaired,
070		decorator type, one-time payment
97PNM	1	Equipment for disabled customers volume control handset for hearing impaired,
07011	-	traditional type, 36 month payment
97PN1	ı	Equipment for disabled customers volume control handset for hearing impaired,
97PT1		traditional type, one-time payment
9/81	1	Equipment for disabled customers volume control handset for speech impaired,
TES 15	2	traditional type, one-time payment
JHSV		Tel-Ease telephone set one-time payment, outright sale Volume control set new/in-place, each
WCV15		Walker Clarity volume control telephone set one-time payment, outright sale
WVC1S		Walker volume control handset one-time payment, outright sale
****	9	warner vorume control manager one time payment, out ignit save
	12.	Volume Control Headsets
97PH	1	Equipment for disabled customers Plantronic headset
97PH:		Equipment for disabled customers Plantronic headset, 36 month installment
<i>7</i> · · · · · ·	-	payment
		• •
	02. Mor	nth-To-Month Option
		Amplifier for Operator Headset
	111	AMOLLIER IOP UDERSTOP MASOSAT

01. Amplifier for Operator Headset

97P7L Equipment for disabled customers amplifier for operator headset, leased

02. Enhanced Amplified Telephone

NATLX TELETALKER, enhanced amplified telephone leased, TELETALKER

03. Portable Communications Terminal for Deaf or Speech Imparied

PCTB4 Portable communications terminal for deaf or speech impaired, month-to-month option

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USOC Charts

UTDEM

WVC1M

Description

04. Speakerphones

97PSX Equipment for disabled customers remote control speakerphone, month-to-month option

05. Tone Ringer

ATRLX Amplified telephone ringer, leased, RINGMAX 97P8L Equipment for disabled customers tone ringer, leased

06. Ultratec Telecommunications Device for Deaf, Certified

certified user

UITDFM UItraTec Telecommunications Device for Deaf (TTD) TDD #4425, month-to-month, certified user

UITD1M UItraTec Telecommunications Device for Deaf (TTD) TDD #400, month-to-month, certified user

UITD2M UItraTec Telecommunications Device for Deaf (TTD) TDD #200, month-to-month,

UltraTec Telecommunications Device for Deaf (TTD) TDD #4225, month-to-month,

certified user

07. Ultratec Telecommunications Device for Deaf, Non-Certified

UTDGM

UltraTec Telecommunications Device for Deaf (TTD) TDD #4225, month-to-month, non-certified user

UTDHM

UltraTec Telecommunications Device for Deaf (TTD) TDD #4425, month-to-month, non-certified user

UTD4M

UltraTec Telecommunications Device for Deaf (TTD) TDD #200, month-to-month, non-certified user

UTD5M

UltraTec Telecommunications Device for Deaf (TTD) TDD #400, month-to-month,

08. Visual Ring Signalers

non-certified user

uo. Visuai king Signaters

97P6L Equipment for disabled customers visual ring signaler, acoustical type, leased

09. Volume Control Handsets

97P2L Equipment for disabled customers volume control handsets for hearing impaired, traditional type, leased
97P3L Equipment for disabled customers volume control handsets for hearing impaired, decorator type, leased
97P4L Equipment for disabled customers volume control handsets for speech impaired, traditional type, leased
TES1M Tel-Ease telephone set month-to-month option
WCV1M Walker Clarity volume control telephone set month-to-month option, each

Walker volume control handset month-to-month option, each

10. Volume Control Headsets

97PHX Equipment for disabled customers Plantronic headset, month-to-month option

03. Miscellaneous Charges

01. Handicapped Service Surcharge

AH7 Dual party relay system surcharge for speech and hearing impaired, North Carolina only

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USOC	Charts	Description
8HA		Handicapped service surcharge, dual party relay for hearing impaired per access line
AH8AL		Handicapped service surcharge, dual party relay for hearing impaired per access line Alabama
AH8KC		Handicapped service surcharge, dual party relay for hearing impaired per access line Kentucky
AH8MP		Handicapped service surcharge, dual party relay for hearing impaired per access line Mississippi
AH8MS		Handicapped service surcharge, dual party relay for hearing impaired per access line Mississippi
AH8SC		Handicapped service surcharge, dual party relay for hearing impaired per access line South Carolina

02. Handicapped Service Tax Charge

AHP Handicapped Service tax charge for the statewide relay system for the hearing and/or speech impaired

AHPLA Handicapped Service tax charge for the statewide relay system for the hearing and/or speech impaired Louisiana surcharge

04. Obsolete Auxiliary Equipment

01. Portable Communications Terminal, Speech or Hearing Impaired

JHSCU Volume control set certified user, each (obsolete)
JHSNU Volume control set non-certified user, each (obsolete)

02. Volume Control Equipment

JHSVM Volume control set for impaired hearing (obsolete)

E. HIGH VOLTAGE PROTECTION EQUIPMENT

01. Equipment Required for Transmission Purposes

01. Bridge Lifting Equipment

SBE Bridge lifting equipment
ST2 Line bridging connection, emergency reporting station

02. Mutual Drainage Reactors

PU8 High voltage protection equipment, neutralizing transformers, mutual drainage reactors
PZ2 Mutual drainage reactors (obsolete) neutralizing transformer, KS-16076 type (obsolete)

03. Neutralizing Protection, Single Channel Capacity

PKG2W High voltage protection equipment, neutralizing protection, single channel capacity per two-wire channel

PKG4W High voltage protection equipment, neutralizing protection, single channel capacity per four-wire channel

04. Neutralizing Protection, Direct Current

PJX
Neutralizing protection, up to 4,000 volts, high voltage equipment, steady state voltage, single unit

Neutralizing protection, up to 9,000 volts, steady state voltage, multiple units, each with a maximum capacity of 16 channels

DATE: December, 1995

USOC Charts Description

PKN

Neutralizing protection, up to 9,000 volts, steady state voltage, multiple units, each with a maximum capacity of 25 channels

05. Neutralizing Transformers

PQ2 PQ20D High voltage protection equipment, neutralizing transformers, 4000 volts High voltage protection equipment, neutralizing transformers, 4000 volts 355A (obsolete)

PV2

High voltage protection equipment, neutralizing transformers, 8000 volt, steady state voltage

06. Other Equipment for Transmission Purposes

SBE YXY 6ER

VP3

VP9

VPD

VPE

VPK

Bridge lifting equipment Other equipment for transmission purposes, load coils (obsolete) Other equipment for transmission purposes, repeater at central Office

02. Neutralizing or Isolating Transformer

01. Type 1B Service, Occasional Circuit Outages

VPA Type 18 service suitable for exchange or private line service which can tolerate occasional circuit outages with maximum GPF of 8000 VRMS, each

additional circuit at the same location

Type 1B service suitable for exchange or private line service which can tolerate occasional circuit outages with maximum GPR of 4000 RRMS, first

circuit at a location VP5

Type 1B service suitable for exchange or private line service which can tolerate occasional circuit outages with maximum FPR of 4000 VRMS. each

additional circuit at the same location

Type 1B service suitable for exchange or private line service which can tolerate occasional circuit outages with maximum FPR of 8000 VRMS, first circuit at a location

02. Type 2 Service, No Interruption

VPB Type 2 service suitable for exchange or private line service which cannot tolerate interruption with maximum CPR of 4000 VRMS, first circuit at a

VPC Type 2 service suitable for exchange or private line service which cannot tolerate interruption with maximum GPR of 4000 VRMS, each additional circuit at the same location

Type 2 service suitable for exchange or private line service which cannot tolerate interruption with maximum GPR of 8000 VRMS, first cicuit at a

location

Type 2 service suitable for exchange or private line service which cannot tolerate interruption with maximum GPR of 8000 VRMS, each additional circuit at the same location

03. Type 3 or 4 Service, 9000 VRMS

Type 3 or 4 service suitable for exchange or private line service with maximum GPR of 9000 VRMS, first circuit at a location **VPJ**

Type 3 or 4 service suitable for exchange or private line service with maximum GPR of 9000 VRMS, each additional circuit at the same location

04. Other

PKX High voltage protection equipment, isolating transformer

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USOC Charts

VPO

VPP

Description

03. Miscellaneous Equipment

01. Customer Premises, Types 1B, 2, 3 or 4 Service

VPM Miscellaneous equipment at the customer's premises, for types 1B, 2,3, or 4 service, equipment for first group of 10 circuits or fraction thereof at a location

VPN Miscellaneous equipment at the customer's premises, for types 1B, 2,3, or 4

Miscellaneous equipment at the customer's premises, for types 1B, 2,3, or 4 service, equipment for each additional group of 10 circuits or fraction thereof at the same location

02. Remote Drainage Point, Types 1A, 2, 3, or 4 Service

VPQ Equipment provided by the company at the company central office and/or at the remote drainage location for types 2, 3 or 4 service, per circuit at a

Miscellaneous equipment at the remote drainage point, for types 1A, 2, 3, or 4 service, for the first group of 10 circuits or fraction thereof at a location

Miscellaneous equipment at the remote drainage point for types 1A, 2, 3, or 4 service, for each additional group of 10 circuits or fraction thereof at the same location

F. INTEGRATION PLUS MANAGEMENT SERVICES (IPMS)

01. Integration Plus Management Services Terminal Interface

01. Dedicated Interface for FlexServ Service - Analog 4 Wire

APF1A Asynchronous protocol access ports used to connect FlexServ Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 1.2 KBPS access port FlexServ dedicated interface/analog four-wire

APF9A Asynchronous protocol access ports used to connect FlexServ Administrative

Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 9.6 KBPS access port, analog access port

02. Dedicated Interface for FlexServ Service - Digital 4 Wire

ASynchronous protocol access ports used to connect FlexServ Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 2.4 KBPS access port, FlexServ dedicated interface/digital four-wire

APF4D Asynchronous protocol access ports used to connect FlexServ Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 4.8 KBPS access port, FlexServ dedicated interface/digital four-wire

APF9D Asynchronous protocol access ports used to connect FlexServ Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 9.6 KBPS access port, FlexServ dedicated interface/digital four-wire

03. Dial Interface for FlexServ Service

APF1F Asynchronous protocol access ports used to connect FlexServ Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 1.2 KBPS Access Port, (obsolete)

SECTION 03

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USOC Charts

Description

APF2F

Asynchronous protocol access ports used to connect FlexServ Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 2.4 KBPS access port FlexServ dial interface/dial access (obsolete)

02. Network Usage Information Services

01. Digital ESSX Service

MGDCX	ESSX Station Message Detail Recording (SMDR), per ESSX line, no rate
	Stromberg-Carlson, Digital
MGDJX	ESSX Station Message Detail Recording (SMDR), per ESSX line, no rate DMS 100
MGDSX	ESSX Station Message Detail Recording (SMDR), per ESSX line, no rate Digital
	Seimans
MGDUX	ESSX Station Message Detail Recording (SMDR), per ESSX line, no rate #5 ESS,
	digital
VTP	ESSX Station Message Detail Recording (SMDR), per system (VTPP)

02. Miscellaneous

NU 1AB	Network Usage Information Service port connection per connection capability
NU1AC	Network Usage Information Service port connection per connection capability, dedicated
NU1AA	Network Usage Information Service service establishment per customer database
NUTAE	Network Usage Information Service station message detail, premises usage plans
NU1AG	Network Usage Information Service station message detail, premises per system
NU 1 AD	Network Usage Information Service traffic data, premises per facility group
NU1AF	Network Usage Information Service Traffic Reports, per facility group per report

G. INTERFACE ARRANGEMENTS

01. Interface Arrangements

01. Interface Arrangements

RBT

Single line toll restriction, central office battery reversal to a customer provided premises equipment to enact toll restriction, per line

H. LOCAL DIAL-IT (976) SERVICE

01. 976

01. Local Dial-It Network Service

976	Dial-it service line
976LA	Dial-it service line where Area Calling Plan is available
D4VSP	Local Dial-it Network Service each call number price change, per number
D4VSN	Local Dial-it Network Service each subsequent call number added or changed,
	per number
D4VSB	Local Dial-it Network Service first call number, per customer
SESVT	Service establishment charges establish 976 billing account, 1st billing
	account established, per account (applys to United Tel 976 subscriber, FL)

I. MEMORYCALL, BELLSOUTH VOICE MESSAGING SERVICE

01. MemoryCall Feature Packages

01. Multi-level Menu Mailboxes - Special Calling Features

GJE	Call forwarding busy line, intraoffice
GJJ	Call forwarding don't answer, intraoffice
GVK	Call forwarding variable
Simi	MemonyCall Sunnagata Client Number
SMC	MemoryCall Surrogate Client Number (Official Services only)
MWQ	Message waiting indicator
PSS	Password change

DATE: December, 1995

USOC Charts

Description

02.	Single	Level	Mailboxes	 Auxilliary 	Calling	Features
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GJ1	Call forwarding busy line, intraoffice call forwarding don't answer,
	intraoffice message waiting indication (obsolete)
GJN	Call forwarding don't answer, intraoffice message waiting indication
	(obsolete)
CFDAX	Call forwarding don't answer, surrogate client number
SCN	Call forwarding variable, surrogate client number (obsolete)
GJXCF	Digital ESSX, ISDN Call forwarding variable, feature button

02. Multi-Level Menu Mailbox - ClassNotes Feature of MemoryCall

01. Service Establishment

FEACN ClassNotes Feature of MemoryCall Service, additional mailbox ClassNotes Feature of MemoryCall Service, includes first mailbox

02. CFMS Mailboxes - BTI, per Month

VOABN	Announcement only mailbox ClassNotes Feature of MemoryCall Service - BTI
VBTBN	MenuBoard mailbox ClassNotes Feature of MemoryCall Service - BT!
VBMBN	MenuMember mailbox ClassNotes Feature of MemoryCall Service - BT(
FMXBN	Transfer mailbox ClassNotes Feature of MemoryCall Service - BT!
MSXBN	Voice messaging mailbox ClassNotes Feature of MemoryCall Service - BTL

03. CFMS Mailboxes - BTI, 12 Month Plan

VOAB2	Announcement only mailbox ClassNotes Feature of MemoryCall Service - BTl, 12 month plan
VBTB2	MenuBoard mailbox ClassNotes Feature of MemoryCall Service - BT1, 12 month plan
VBMB2	MenuMember mailbox ClassNotes Feature of MemoryCall Service - BTI, 12 month
FMXB2	Transfer mailbox ClassNotes Feature of MemoryCall Service - BTI, 12 month plan
MSXB2	Voice messaging mailbox ClassNotes Feature of MemoryCall Service - BTI, 12 month plan

04. CFMS Mailboxes - Octel, per Month

DCTCN	Directory mailbox ClassNotes Feature of MemoryCall Service
BLRCN	Information mailbox, listen and reply ClassNotes Feature of MemoryCall
	Service - Octel
BLMCN	Information mailbox, listen only ClassNotes Feature of MemoryCall Service -
	Octei
MMXCN	Menu mailbox ClassNotes Feature of MemoryCall Service - Octel
FMXCN	Transfer mailbox ClassNotes Feature of MemoryCall Service - Octel
MSXCN	Voice messaging mailbox ClassNotes Feature of MemoryCall Service - Octel

05. CFMS Mailboxes - Octel, 12 Month Plan

BLRC2	Information mailbox, listen and reply ClassNotes Feature of MemoryCall
	Service - Octel 12 month plan
BLMC2	Information mailbox, listen only ClassNotes Feature of MemoryCall Service -
	Octel 12 month plan
MMXC2	Menu mailbox ClassNotes Feature of MemoryCall Service - Octel 12 month plan
FMXC2	Transfer mailbox ClassNotes Feature of MemoryCall Service - Octel 12 month
	plan
MSXC2	Voice messaging mailbox ClassNotes Feature of MemoryCall Service - Octel 12 month plan
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03. Multi-Level Menu Mailbox - MemoryCall Bulletin Board Service

01. MDBS Mallboxes with Ring Through (no rate)

VMS2A MemoryCall mailboxes, multi-level menu mailbox, with ring-through